## **EAST Search History**

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	125	(effect pigment\$ or decorative pigment \$) and (coating or layer) near (silicon dioxide or silica)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 08:59
S2	111	(effect pigment\$ or decorative pigment \$) and (coating or layer) near (silicon dioxide or silica) and substrate	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 09:00
S3	48	(effect pigment\$ or decorative pigment \$) and (coating or layer) near (silicon dioxide or silica) and substrate and pearlescent	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 09:00
S4	48	(effect pigment\$ or decorative pigment \$) and (coating or layer) near (silicon dioxide or silica) and substrate and pearlescent and (titanium dioxide or tio2 or titanium white or titanium oxide or white pigment or titania)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 09:01
S5	84	(effect pigment\$ or decorative pigment \$ or glitter) and (light stable or light stability or uv stable or uv stability) and (coating or layer) and metal oxide	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 10:00
S6	76	(effect pigment\$ or decorative pigment \$ or glitter) and (light stable or light stability or uv stable or uv stability) and (coating or layer) and metal oxide and (silicon or silica) and (titanium)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 10:01
S7	73	(effect pigment\$ or decorative pigment \$ or glitter) and (light stable or light stability or uv stable or uv stability) and (coating or layer) and metal oxide and (silicon dioxide or silica or silicon dioxide coating or silica coating) and (titanium)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 10:03
S8	0	(effect pigment\$ or decorative pigment \$ or glitter) and (light stable or light stability or uv stable or uv stability) and (coating or layer) and metal oxide and (silicon dioxide or silica or silicon dioxide coating or silica coating) and (titanium) (pearl or pearlescent)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 10:12
S9	62	(effect pigment\$ or decorative pigment \$ or glitter) and (light stable or light stability or uv stable or uv stability) and (coating or layer) and metal oxide and (silicon dioxide or silica or silicon dioxide coating or silica coating) and (titanium) and (pearl or pearlescent)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 10:12

S10	224	(effect pigment\$ or decorative pigment \$ or glitter) and (light stable or light stability or uv stable or uv stability or stability) and (coating or layer) and metal oxide and (silicon dioxide or silica or silicon dioxide coating or silica coating) and (titanium) and (pearl or pearlescent) and cosmetics	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 10:18
S11	4	(effect pigment\$ or decorative pigment \$ or glitter) and (light stable or light stability or uv stable or uv stability or stability) and (coating or layer) and metal oxide and (silicon dioxide coating or silica coating) and (titanium) and (pearl or pearlescent) and cosmetics	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 10:18
S12	224	(effect pigment\$ or decorative pigment \$ or glitter) and (light stable or light stability or uv stable or uv stability or stability) and (coating or layer) and metal oxide and (silicon dioxide or silica) and (titanium) and (pearl or pearlescent) and cosmetics	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 10:19
S13	14	("3767443"   "4017326"   "4168986"   "5573584"   "5624486"   "5958125"   "6132873"   "6156115"   "6238471"   "6238472"   "6267810"   "6280520"   "6284032"   "6500251").PN.	US-PGPUB; USPAT; USOCR	ADJ	OFF	2009/11/12 10:41
S14	624	(benzophenone or hydroxynaphthoquinone or phenylbenzoxazole or phenylbenzimidazole or digalloyl trioleate or aminobenzoic acid ester or salicylic acid ester or acyclic dienone or cinammic or benzalazine or avobenzone or paraaminobenzoic acid or cirmamate or salicylate or camphor or benzimidazole or 4-isopropyldibenzoylmethane or 4-(1,1-dimethylethyl)-4'-methoxydibenzoylmethane or 2,4-dimethyl-4'-methoxydibenzoylmethane) and uv absorber and (uv filter or sunscreen or sun screen)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 10:46
S15	14	(benzophenone or hydroxynaphthoquinone or phenylbenzoxazole or phenylbenzimidazole or digalloyl trioleate or aminobenzoic acid ester or salicylic acid ester or acyclic dienone or cinammic or benzalazine or avobenzone or paraaminobenzoic acid or cirmamate or salicylate or camphor or benzimidazole or 4-isopropyldibenzoylmethane or 4-(1,1-dimethylethyl)-4'-methoxydibenzoylmethane or 2,4-dimethyl-4'-methoxydibenzoylmethane) and uv absorber and (uv filter or sunscreen or sun screen) and (effect	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 10:46

		pigment or decorative pigment or interference pigment)		***************************************		
S16	36	(benzophenone or hydroxynaphthoquinone or phenylbenzoxazole or phenylbenzimidazole or digalloyl trioleate or aminobenzoic acid ester or salicylic acid ester or acyclic dienone or cinammic or benzalazine or avobenzone or paraaminobenzoic acid or cirmamate or salicylate or camphor or benzimidazole or 4-isopropyldibenzoylmethane or 4-(1,1-dimethylethyl)-4'-methoxydibenzoylmethane or 2,4-dimethyl-4'-methoxydibenzoylmethane) and uv absorber and (uv filter or sunscreen or sun screen) and (effect pigment\$ or decorative pigment\$ or interference pigment\$)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 10:47
S17	39	uv absorber and (uv filter or sunscreen or sun screen) and (effect pigment\$ or decorative pigment\$ or interference pigment\$)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 10:50
S18	408	(uv filter or sunscreen or sun screen) and (effect pigment\$ or decorative pigment\$ or interference pigment\$)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 10:50
S19	305	(uv filter or sunscreen or sun screen) and (effect pigment\$ or decorative pigment\$ or interference pigment\$) and (benzophenone or hydroxynaphthoquinone or phenylbenzoxazole or phenylbenzimidazole or digalloyl trioleate or aminobenzoic acid ester or salicylic acid ester or acyclic dienone or cinammic or benzalazine or avobenzone or paraaminobenzoic acid or cirmamate or salicylate or camphor or benzimidazole or 4-isopropyldibenzoylmethane or 4-(1,1-dimethylethyl)-4'-methoxydibenzoylmethane or 2,4-dimethyl-4'-methoxydibenzoylmethane)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12
S20	300	(uv filter or sunscreen or sun screen) and (effect pigment\$ or decorative pigment\$ or interference pigment\$) and (benzophenone or hydroxynaphthoquinone or phenylbenzoxazole or phenylbenzimidazole or digalloyl trioleate or aminobenzoic acid ester or salicylic acid ester or acyclic dienone or cinammic or benzalazine or avobenzone or paraaminobenzoic acid or cirmamate or salicylate or camphor or benzimidazole or 4-isopropyldibenzoylmethane or 4-(1,1-dimethylethyl)-4'-	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 10:52

		methoxydibenzoylmethane or 2,4-dimethyl-4'-methoxydibenzoylmethane) and (cream or lotion or milk or emulsion or jelly or oil or aerosol)				***************************************
S21	118	(uv filter or sunscreen or sun screen) and (effect pigment\$ or decorative pigment\$ or interference pigment\$) and (benzophenone or hydroxynaphthoquinone or phenylbenzoxazole or phenylbenzimidazole or digalloyl trioleate or aminobenzoic acid ester or salicylic acid ester or acyclic dienone or cinammic or benzalazine or avobenzone or paraaminobenzoic acid or cirmamate or salicylate or camphor or benzimidazole or 4-isopropyldibenzoylmethane or 4-(1,1-dimethylethyl)-4'-methoxydibenzoylmethane or 2,4-dimethyl-4'-methoxydibenzoylmethane) and (cream or lotion or milk or emulsion or jelly or oil or aerosol) and silicon dioxide and titanium dioxide	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 10:53
S22	8	(("4387089") or ("4489057") or ("20040052743") or ("6210658")).PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2009/11/12 11:11
S23	3	("2004057915").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2009/11/12 11:13
S24	2	("20040057915").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2009/11/12 11:13
S25	0	("schuster.in.").PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2009/11/12 11:19
S26	5167	schuster.in.	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 11:19
S27	58	schuster.in. and pigment	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 11:20
S28	17	schuster.in. and effect pigment\$	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 11:20
S29	56	schmidt.in. and effect pigment\$	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 11:21
S30	46	bujard.in. and effect pigment\$	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 11:22

S31 100	gers-barlag.in. and (benzophenone or hydroxynaphthoquinone or phenylbenzoxazole or phenylbenzimidazole or digalloyl trioleate or aminobenzoic acid ester or salicylic acid ester or acyclic dienone or cinammic or benzalazine or avobenzone or paraaminobenzoic acid or cirmamate or salicylate or camphor or benzimidazole or 4-isopropyldibenzoylmethane or 4-(1,1-dimethylethyl)-4'-methoxydibenzoylmethane or 2,4-dimethyl-4'-methoxydibenzoylmethane)	US-PGPUB; USPAT; DERWENT	ADJ	OFF	2009/11/12 15:14
---------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------	-----	-----	---------------------

## 11/20/2009 5:20:08 PM

C:\ Documents and Settings\ dbrowe\ My Documents\ EAST\ Workspaces\ DMB\_10599097.wsp